AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) A central tube cable, comprising:

a cable jacket defining an optical fiber cavity therein;

at least one radial strength member embedded in said jacket;

a plurality of optical fibers disposed within said optical fiber cavity; and

a bundle support member disposed inside said optical fiber cavity to limit <u>axial</u> movement of said optical fibers with respect to said bundle support member.

wherein at least one end of said bundle support member is securable to a respective splice box.

- 2. (original) The central tube cable of claim 1, wherein said optical fibers are helically wound around said bundle support member.
- 3. (original) The central tube cable of claim 1, where said optical fibers are S-Z stranded around said bundle support member.
 - 4. (original) The central tube cable of claim 1, wherein said bundle support member is rigid.

- 5. (original) The central tube cable of claim 1, wherein said bundle support member is flexible.
- 6. (original) The central tube cable of claim 1, further comprising a plurality of buffer tubes in which said optical fibers are respectively housed.
- 7. (original) The central tube cable of claim 6, wherein at least some of said buffer tubes contact said bundle support member.
- 8. (original) The central tube cable of claim 7, wherein said buffer tubes are helically stranded around said bundle support member.
- 9. (original) The central tube cable of claim 7, wherein said buffer tubes are S-Z stranded around said bundle support member.
- 10. (original) The central tube cable of claim 1, wherein said optical fibers are held together as an optical fiber ribbon.
- 11. (original) The central tube cable of claim 10, wherein said optical fibers are held together as a plurality of optical fiber ribbons.

- 12. (original) The central tube cable of claim 11, wherein said optical fiber ribbons are helically stranded around said bundle support member.
- 13. (original) The central tube cable of claim 11, where said optical fiber ribbons are S-Z stranded around said bundle support member.
 - 14. (original) A central tube cable, comprising:
 - a cable jacket defining an optical fiber cavity therein;
 - a plurality of optical fibers disposed within said optical fiber cavity; and
- a bundle support member disposed inside said optical fiber cavity to limit <u>axial</u> movement of said optical fibers with respect to said bundle support member, said bundle support member being string-like,

wherein at least one end of said bundle support member is securable to a respective splice box.

- 15. (original) The central tube cable of claim 14, wherein said optical fibers are helically wound around said bundle support member.
- 16. (original) The central tube cable of claim 14, where said optical fibers are S-Z stranded around said bundle support member.

- 17. (original) The central tube cable of claim 14, further comprising a plurality of buffer tubes in which said optical fibers are respectively housed.
- 18. (original) The central tube cable of claim 17, wherein at least some of said buffer tubes contact said bundle support member.
- 19. (original) The central tube cable of claim 18, wherein said buffer tubes are helically stranded around said bundle support member.
- 20. (original) The central tube cable of claim 18, wherein said buffer tubes are S-Z stranded around said bundle support member.
- 21. (original) The central tube cable of claim 14, wherein said optical fibers are held together as an optical fiber ribbon.
- 22. (original) The central tube cable of claim 14, wherein said optical fibers are held together as a plurality of optical fiber ribbons.
 - 23. (new) A central tube cable, comprising:

a cable jacket defining an optical fiber cavity therein;

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at least one radial strength member embedded in said jacket;
a plurality of optical fibers disposed within said optical fiber cavity; and
means for securing said central tube cable to a splice box and for preventing axial
movement of said optical fibers,

wherein said means is partially disposed inside said optical fiber cavity.